| 18 | 42 | (cache same permission) and (((cache ((attribute value | USPAT | 2003/05/05 13:29 |
|----|----|--|----------------------|------------------|
| | | property state status) same (evaluat\$4 check\$4 determin\$4) | | |
| | | same response\$1) same (cache nocache\$4 flush replace | | |
| | | update no-cach\$4))) and ((((http same cache same (daemon | | |
| | | kernel)) and ((check\$4 determin\$4) same respons\$4)) (((http | | |
| | | same cache ((attribute value property state status) same | | |
| | | (evaluat\$4 check\$4 determin\$4) same response\$1) same | | |
| | | (cache nocache flush replace update))) and @ad<=20000131 | | |
| | |)) and (((http same cache ((attribute value property state | | |
| | | status) same (evaluat\$4 check\$4 determin\$4) same | | |
| | | response\$1) same (cache nocache replace update) same | | |
| | | (flush adj request)).detd.) (((cache cached) same permission | | |
| | | same (state status indicator flag)))))) | | |
| 19 | 0 | advisory same upcall same cache | USPAT | 2003/05/05 13:33 |
| 20 | 3 | upcall same cache | USPAT | 2003/05/05 13:29 |
| 21 | 3 | upcall\$5 same cache | USPAT | 2003/05/05 13:33 |
| 22 | 22 | cache same (permission (access\$ adj request\$5)) and http adj request\$5 | USPAT | 2003/05/05 13:51 |
| 23 | 0 | ((no-cache nocache) and upcall\$5).detd. | USPAT | 2003/05/05 13:52 |
| 24 | 23 | ((no-cache nocache) and call\$5).detd. | USPAT | 2003/05/05 13:53 |
| 25 | 10 | ((no-cache nocache) and call\$5 and http).detd. | USPAT | 2003/05/05 14:00 |
| 26 | .3 | ((no-cache nocache) same (true false)).detd. | USPAT | 2003/05/05 14:02 |
| 27 | 0 | ((no-cache nocache) same (true false)) | EPO; JPO; DERWENT | 2003/05/05 14:06 |
| 28 | 0 | ((no-cache nocache) same (true false)) | EPO; JPO; DERWENT | 2003/05/05 14:29 |
| 29 | 3 | ((no-cache nocache) same (true false)) | USPAT | 2003/05/05 14:29 |

| C C No | | Canada Tark | | Time stome |
|----------------|---------------|---|-------------------------|--|
| L Number | Hits 10 | Search Text (http adj cache) | DB USPAT | Time stamp 2003/05/05 09:57 |
| 4 | 2 | ((http adj cache)) and (flush and cache and (check\$4 | USPAT; US-PGPUB | 2003/05/05 09:58 |
| 5 | 32 | determin\$4)) (http same cache same (daemon kernel)) and ((check\$4 determin\$4) same respons\$4) | USPAT; US-PGPUB | 2003/05/05 09:59 |
| 6 | 3232 | ((http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) | USPAT | 2003/05/05 10:14 |
| 7 | 311 | same (cache nocache flush replace update))) and @ad<=20000131 (http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) same (cache nocache replace update) same (flush adj | USPAT | 2003/05/05 10:10 |
| 8 | 148 | request)).detd. ((cache cached) same permission same (state status | USPAT | 2003/05/05 10:11 |
| 10 | 0 | indicator flag)) (((http same cache same (daemon kernel)) and ((check\$4 determin\$4) same respons\$4)) and (((http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) same (cache nocache flush replace update))) and @ad<=20000131)) and (((http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) same (cache nocache replace update) same (flush adj request)).detd.) and (((cache cached) same permission same (state status indicator flag)))) | USPAT | 2003/05/05 10:12 |
| 12 | 0 | ((((http same cache same (daemon kernel)) and ((check\$4 determin\$4) same respons\$4)) and ((((http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) same (cache nocache flush replace update))) and @ad<=20000131) ((http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) same (cache nocache replace update) same (flush adj request)) detd.)) and (((cache cached) same permission same (state status indicator flag)))) | USPAT | 2003/05/05 10:12 |
| 13 | 0 | ((http same cache same (daemon kernel)) and ((check\$4 determin\$4) same respons\$4)) and (((cache cached) same permission same (state status indicator flag))) | USPAT | 2003/05/05 10:12 |
| 11 | 322 | (((http same cache same (daemon kernel)) and ((check\$4 determin\$4) same respons\$4)) (((http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) same (cache nocache flush replace update))) and @ad<=20000131)) and (((http same cache ((attribute value property state status) same (evaluat\$4 check\$4 determin\$4) same response\$1) same (cache nocache replace update) same (flush adj request)).detd.) (((cache cached) same permission same (state status indicator flag)))) | USPAT | 2003/05/05 10:12 |
| 14 | 322 | | USPAT | 2003/05/05 13:23 |
| 15 16 17 | 1 0 325 | ("6192398").PN. cache same retreiv\$5 same permission cache same permission | USPAT USPAT USPAT | 2003/05/05 12:26 2003/05/05 13:25 2003/05/05 13:33 |

(FILE 'HOME' ENTERED AT 14:30:31 ON 05 MAY 2003)

FILE 'PCTFULL' ENTERED AT 14:30:47 ON 05 MAY 2003

L1 7 S NOCACHE(P) (TRUE OR FALSE)

FILE 'EUROPATFULL' ENTERED AT 14:39:54 ON 05 MAY 2003

L2 1 S NOCACHE(P) (TRUE OR FALSE)

FILE 'INSPEC' ENTERED AT 14:40:27 ON 05 MAY 2003

L3 0 S NOCACHE(P) (TRUE OR FALSE)

FILE 'COMPENDEX' ENTERED AT 14:40:44 ON 05 MAY 2003

L4 0 S NOCACHE(P) (TRUE OR FALSE)